

FY 2000 Federal Subsistence Fisheries Projects -- April 20, 2000

~ Third Round ~

4 Projects Proposed for Consideration in May by the Federal Subsistence Board

		Numbers below are in \$1000's						
Project #	Title	Rural and Other Organ.	Federal Agency	Federal Local Hire	ADF&G	ADF&G Local Hire	Project Total	Regional Total
Bristol Bay/AP/Kodiak								
<i>Stock Status and Trends</i>								
	Four projects previously approved.						822.6	
42	*Population Assessment of Lake Clark Sockeye Salmon contingent on funding. Total needs \$228 K.	0	70	8	0	0	78	
<i>Harvest Monitoring/Traditional Ecological Knowledge</i>								
	Two projects previously approved.						80.3	
<i>Bristol Bay/AP/Kodiak Regional total for Board approved and May proposed projects.</i>							<hr/> 980.9	

Project #	Title	Rural and Other Organ.	Federal Agency	Federal Local Hire	ADF&G	ADF&G Local Hire	Project Total	Regional Total
Southeast Alaska								
<i>Stock Status and Trends</i>								
	One project previously approved.						10	
43	Klawock Lake Sockeye Salmon Stock Assessment - FS	0	0	68	492	0	560	
44	Falls Lake Sockeye Salmon Stock Assessment - FS	0	6	71	336	0	413	
<i>Harvest Monitoring/Traditional Ecological Knowledge</i>								
	One project previously approved						50	
45	Traditional Subsistence Territory Mapping of SE AK Tribes - FS	360	90	0	30	0	480	
<i>Southeast Alaska Regional total for Board approved and May proposed projects.</i>							1513.0	

Summary of FY 2000 Federal Subsistence Fisheries Projects **~Third Round New Projects Only~**

Project #	Title	Rural and Other Organ.	Federal Agency	Federal Local Hire	ADF&G	ADF&G Local Hire	Total	Percent
<u>Summary Totals</u>								
	<u>Stock Status and Trends</u>	0	76	147	828	0	1051	69%
	<u>Harvest Monitoring</u>							
	<u>/Traditional Ecological Knowledge</u>	360	90	0	30	0	480	31%
GRAND TOTALS		<u>360</u>	<u>166</u>	<u>147</u>	<u>858</u>	<u>0</u>	<u>1531.0</u>	<u>100%</u>

	Totals	Percent
Federal Agency	166.0	11%
ADFG	858.0	56%
Rural Organ + local hire	507.0	33%
Total	1531.0	100%

DOI	78.0	5%
DOA	1,453.0	95%